



**BMD Whole Body Scan**

**Data File:** bmdwbody\_os\_pub      **File Date:** 08/13/2007      **Structure:** Multiple rows per participant      **Population:** Subsample of OS participants

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**Participant ID**

**Variable #** 1      **Usage Notes:** none  
**Sas Name:** ID  
**Sas Label:** Participant ID      **Categories:** Study: Administration  
**Type:** Continuous

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**Whole body scan days from randomization**

**Variable #** 2      **Usage Notes:** none  
**Sas Name:** WBDAYS  
**Sas Label:** Whole body scan days from randomization      **Categories:** Clinical Tests: Bone Densitometry  
Study: Administration  
**Type:** Continuous

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**Whole body scan visit type**

**Variable #** 3      **Usage Notes:** none  
**Sas Name:** WBVTYP  
**Sas Label:** Whole body scan visit type      **Categories:** Clinical Tests: Bone Densitometry  
Study: Administration  
**Type:** Categorical

**Values**

1	Screening
2	Semi-Annual
3	Annual
4	Non-Routine

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**Whole body visit year**

Visit year for which this BMD scan was collected.

**Variable #** 4      **Usage Notes:** none  
**Sas Name:** WBVY  
**Sas Label:** Whole body visit year      **Categories:** Clinical Tests: Bone Densitometry  
Study: Administration  
**Type:** Continuous

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**Wholebody closest to visit w/i visit type and year**

For forms entered with the same visit type and year, indicates the one closest to that visit's target date. Valid for forms entered with an annual or semi-annual visit type.

**Variable #** 5      **Usage Notes:** See data preparation document.  
**Sas Name:** WBVCLO  
**Sas Label:** Closest to visit within visit type and year      **Categories:** Clinical Tests: Bone Densitometry  
Study: Administration  
**Type:** Categorical

**Values**

0	No
1	Yes

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**Whole body expected for visit**

The BMD scan was expected for this visit. In the CT, BMD was expected for a subsample of participants at Baseline, at Annual Visits 1, 3, 6 and 9, and at Close-Out. In the OS, for a subsample of participants at Baseline and at Annual Visits 3, 6 and 9.

<b>Variable #</b>	6	<b>Usage Notes:</b>	none
<b>Sas Name:</b>	WBEXPC	<b>Categories:</b>	Clinical Tests: Bone Densitometry Study: Administration
<b>Sas Label:</b>	Expected for visit		
<b>Type:</b>	Categorical		
<b>Values</b>			
0	No		
1	Yes		

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**Fat mass of the left leg (grams)**

<b>Variable #</b>	7	<b>Usage Notes:</b>	none
<b>Sas Name:</b>	WBLFLEGFAT	<b>Categories:</b>	Clinical Tests: Bone Densitometry
<b>Sas Label:</b>	Fat mass of the left leg (grams)		
<b>Type:</b>	Continuous		

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**Fat free mass of the left leg (grams)**

<b>Variable #</b>	8	<b>Usage Notes:</b>	none
<b>Sas Name:</b>	WBLFLEGFFM	<b>Categories:</b>	Clinical Tests: Bone Densitometry
<b>Sas Label:</b>	Fat free mass of the left leg (grams)		
<b>Type:</b>	Continuous		

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**Lean mass of the left leg (grams)**

<b>Variable #</b>	9	<b>Usage Notes:</b>	none
<b>Sas Name:</b>	WBLFLEGLN	<b>Categories:</b>	Clinical Tests: Bone Densitometry
<b>Sas Label:</b>	Lean mass of the left leg (grams)		
<b>Type:</b>	Continuous		

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**Fat mass of the right leg (grams)**

<b>Variable #</b>	10	<b>Usage Notes:</b>	none
<b>Sas Name:</b>	WBRTLEGFAT	<b>Categories:</b>	Clinical Tests: Bone Densitometry
<b>Sas Label:</b>	Fat mass of the right leg (grams)		
<b>Type:</b>	Continuous		

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**Fat free mass of the right leg (grams)**

<b>Variable #</b>	11	<b>Usage Notes:</b>	none
<b>Sas Name:</b>	WBRTLEGFFM	<b>Categories:</b>	Clinical Tests: Bone Densitometry
<b>Sas Label:</b>	Fat free mass of the right leg (grams)		
<b>Type:</b>	Continuous		

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**Lean mass of the right leg (grams)****Variable #** 12**Usage Notes:** none**Sas Name:** WBRTLEGLN**Categories:** Clinical Tests: Bone Densitometry**Sas Label:** Lean mass of the right leg (grams)**Type:** Continuous

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**Fat mass of the trunk (grams)****Variable #** 13**Usage Notes:** none**Sas Name:** WBTRUNKFAT**Categories:** Clinical Tests: Bone Densitometry**Sas Label:** Fat mass of the trunk (grams)**Type:** Continuous

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**Fat free mass of the trunk (grams)****Variable #** 14**Usage Notes:** none**Sas Name:** WBTRUNKFFM**Categories:** Clinical Tests: Bone Densitometry**Sas Label:** Fat free mass of the trunk (grams)**Type:** Continuous

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**Lean mass of the trunk (grams)****Variable #** 15**Usage Notes:** none**Sas Name:** WBTRUNKLEN**Categories:** Clinical Tests: Bone Densitometry**Sas Label:** Lean mass of the trunk (grams)**Type:** Continuous

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**Whole body fat mass (corrected) (grams)****Variable #** 16**Usage Notes:** Corrected fat mass value is based on recommendations from the UCSF quality assurance report. For details see the Data Preparation document.**Sas Name:** WBFATCOR**Categories:** Clinical Tests: Bone Densitometry**Sas Label:** Whole body fat mass (corrected) (grams)**Type:** Continuous

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**Whole body fat free mass (corrected) (grams)****Variable #** 17**Usage Notes:** Corrected fat free mass value is based on recommendations from the UCSF quality assurance report. For details see the Data Preparation document.**Sas Name:** WBFFMCOR**Categories:** Clinical Tests: Bone Densitometry**Sas Label:** Whole body fat free mass (corrected) (grams)**Type:** Continuous

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**Whole body lean mass (corrected) (grams)****Variable #** 18**Usage Notes:** Corrected lean mass value is based on recommendations from the UCSF quality assurance report. For details see the Data Preparation document.**Sas Name:** WBLEANCOR**Categories:** Clinical Tests: Bone Densitometry**Sas Label:** Whole body lean mass (corrected) (grams)**Type:** Continuous

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**BMD Whole Body Scan****Data File:** bmdwbody\_os\_pub**File Date:** 08/13/2007**Structure:** Multiple rows per participant**Population:** Subsample of OS participants**Whole body mass (corrected) (grams)****Variable #** 19**Sas Name:** WBMASSCOR**Sas Label:** Whole body mass (corrected) (grams)**Type:** Continuous**Usage Notes:** Corrected mass value is based on recommendations from the UCSF quality assurance report. For details see the Data Preparation document.**Categories:** Clinical Tests: Bone Densitometry**Whole body percent fat (corrected)****Variable #** 20**Sas Name:** WBPCTCOR**Sas Label:** Whole body percent fat (corrected)**Type:** Continuous**Usage Notes:** Corrected pct fat value is based on recommendations from the UCSF quality assurance report. For details see the Data Preparation document.**Categories:** Clinical Tests: Bone Densitometry**Whole body area (corrected) (cm squared)****Variable #** 21**Sas Name:** WBAREACOR**Sas Label:** Whole body area (corrected) (cm squared)**Type:** Continuous**Usage Notes:** Corrected area value is based on recommendations from the UCSF quality assurance report. For details see the Data Preparation document.**Categories:** Clinical Tests: Bone Densitometry**Whole body BMC (corrected) (grams)****Variable #** 22**Sas Name:** WBMCCOR**Sas Label:** Whole body BMC (corrected) (grams)**Type:** Continuous**Usage Notes:** Corrected BMC value is based on recommendations from the UCSF quality assurance report. For details see the Data Preparation document.**Categories:** Clinical Tests: Bone Densitometry**Whole body BMD (corrected) (g/cm squared)****Variable #** 23**Sas Name:** WBBMDCOR**Sas Label:** Whole body BMD (corrected) (g/cm sq)**Type:** Continuous**Usage Notes:** Corrected BMD value is based on recommendations from the UCSF quality assurance report. For details see the Data Preparation document.**Categories:** Clinical Tests: Bone Densitometry**Whole body scanner ID****Variable #** 24**Sas Name:** WBSID**Sas Label:** Whole body scanner ID**Type:** Categorical**Usage Notes:** none**Categories:** Clinical Tests: Bone Densitometry**Values**

1 Scanner 1

2 Scanner 2

3 Scanner 3

4 Scanner 4

5 Scanner 5

6 Scanner 6

7 Scanner 7